

FIG. 1

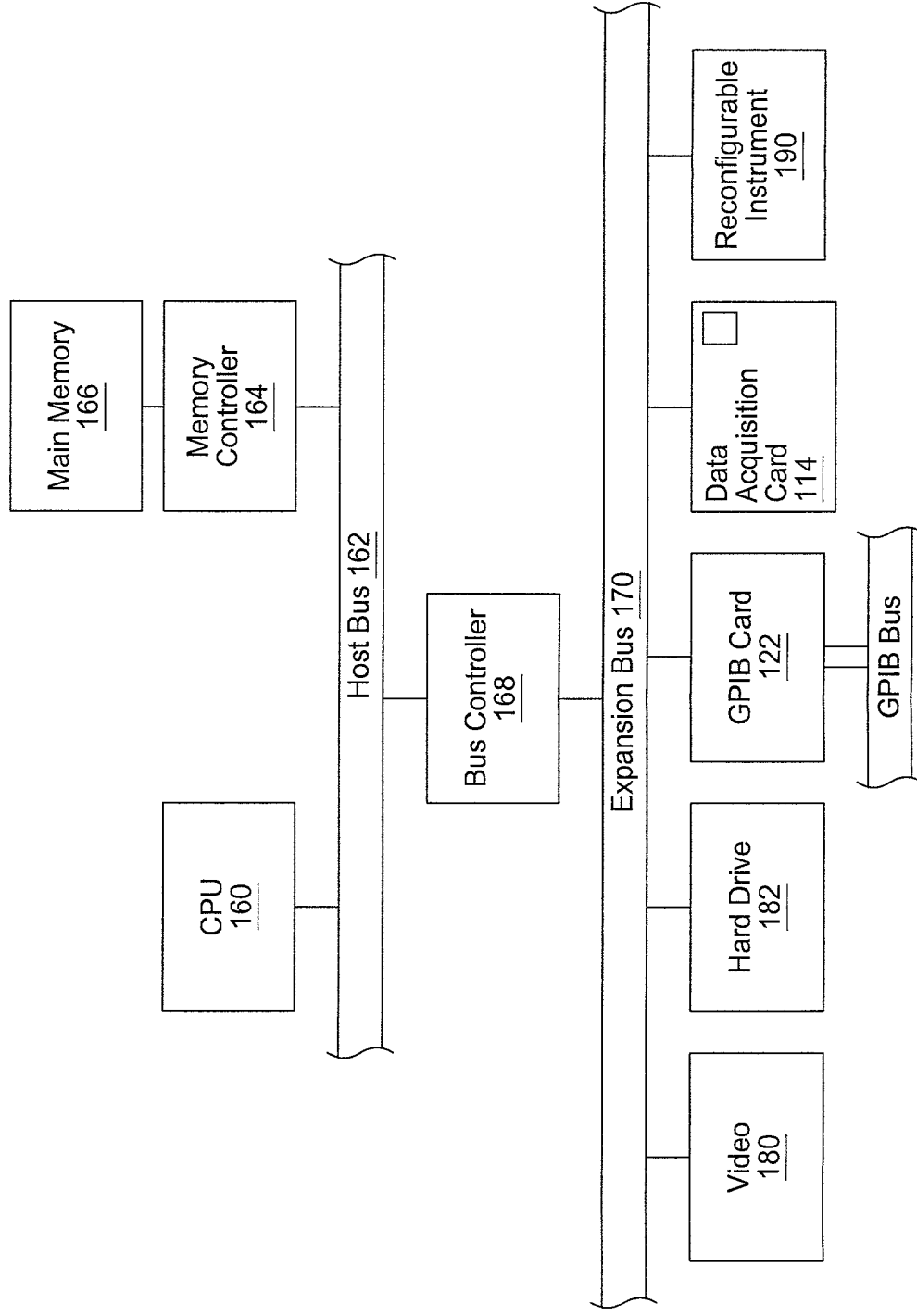


FIG. 2

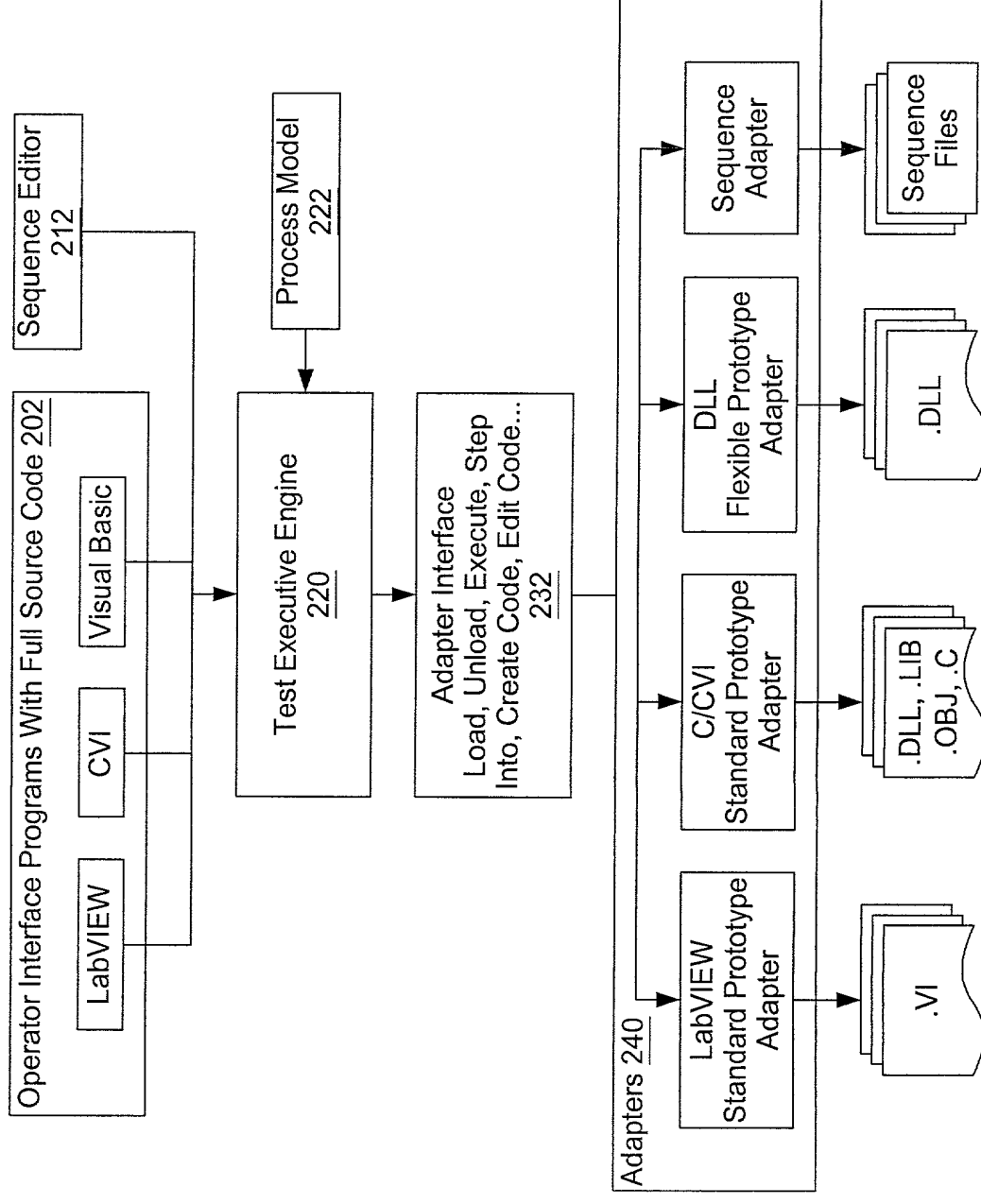


FIG. 3

C:\TestStand\Examples\XML Reports\computer.seq			
Main   Setup   Cleanup   Parameters   Locals   View: MainSequence			
Step	Description	Execution Flow	Comment
Power On	Numeric Limit Test, 12 <= x <= 15, volt, Call P...		
CPU	Call MainSequence in cpu.seq		
ROM	Pass/Fail Test, Call ROMTest (computer.dll)	Precondition	
RAM	Pass/Fail Test, Call RAMTest (computer.dll)	Precondition	
Video	Numeric Limit Test, 70 <= x <= 75, hertz, Call ...	Precondition	
Keyboard	Pass/Fail Test, Call KeyboardTest (computer.dll)	Precondition	
ROM Diagnostics	Action, Call ROMDiagnostics (computer.dll)	Precondition	
RAM Diagnostics	Action, Call RAMDiagnostics (computer.dll)	Precondition	
Video Diagnostics	Action, Call VideoDiagnostics (computer.dll)	Precondition	
Keyboard Diagnostics	Action, Call KeyboardDiagnostics (computer.dll)	Precondition	
END			
No Steps Selected			Number of Steps: 10

FIG. 4

cid Video Properties

General

Run Options

Post Actions

Loop Options

Synchronization

Expressions

Load Option:

Preload when opening sequence file

Change

Unload Option:

Unload when sequence file is closed

Change

Run Mode:

Normal

Precondition Evaluation in Interactive Mode:

Use station option

TestStand Window Activation:

No Activation

☒ Record Results

☐ Breakpoint

☒ Step Failure Causes Sequence Failure

☐ Ignore Run-Time Errors

View Contents

OK

Cancel

FIG. 5

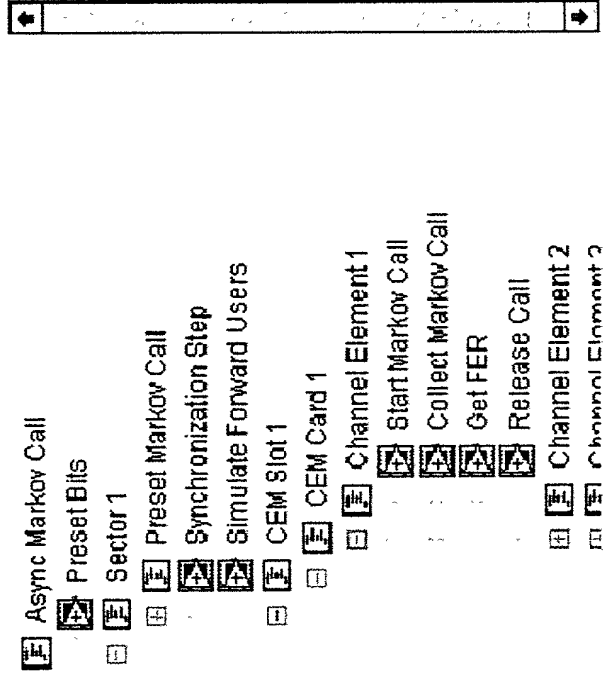


FIG. 6

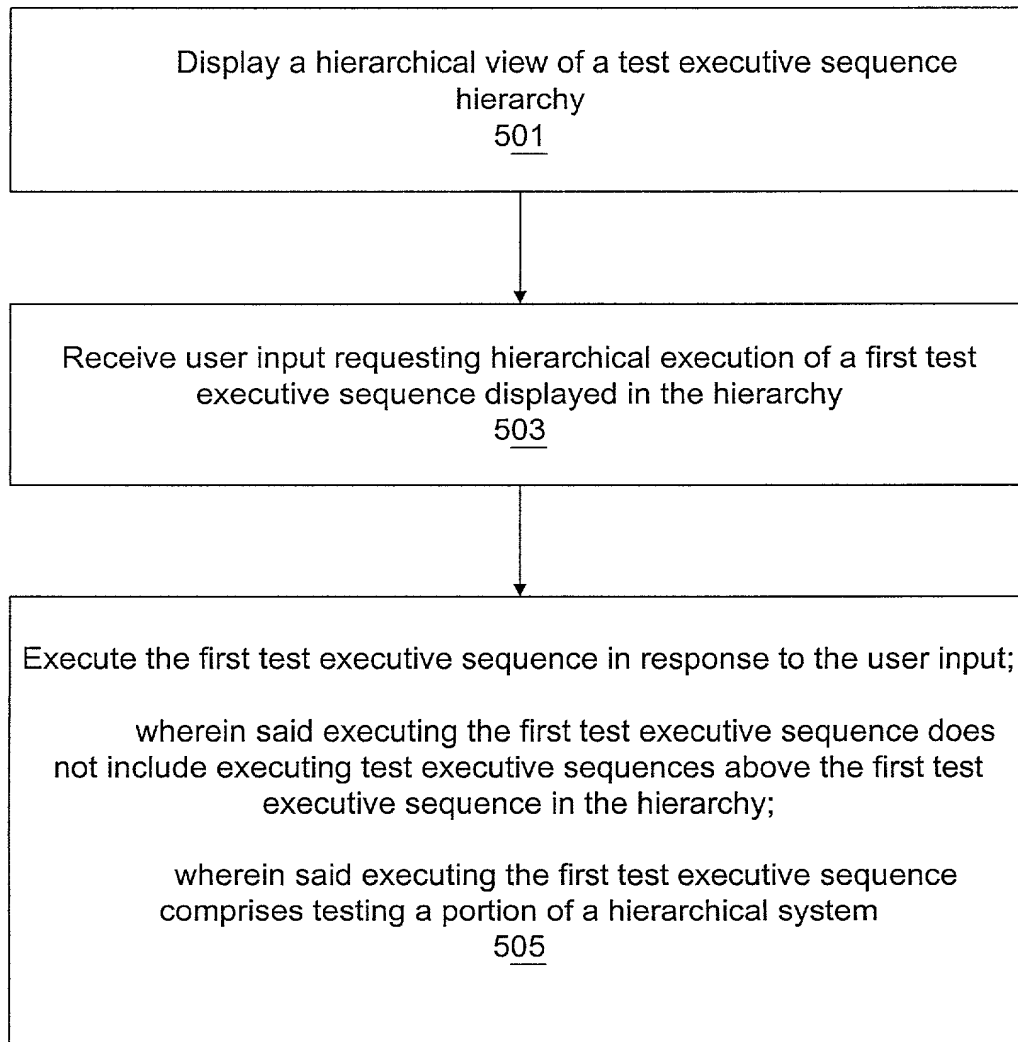


FIG. 7

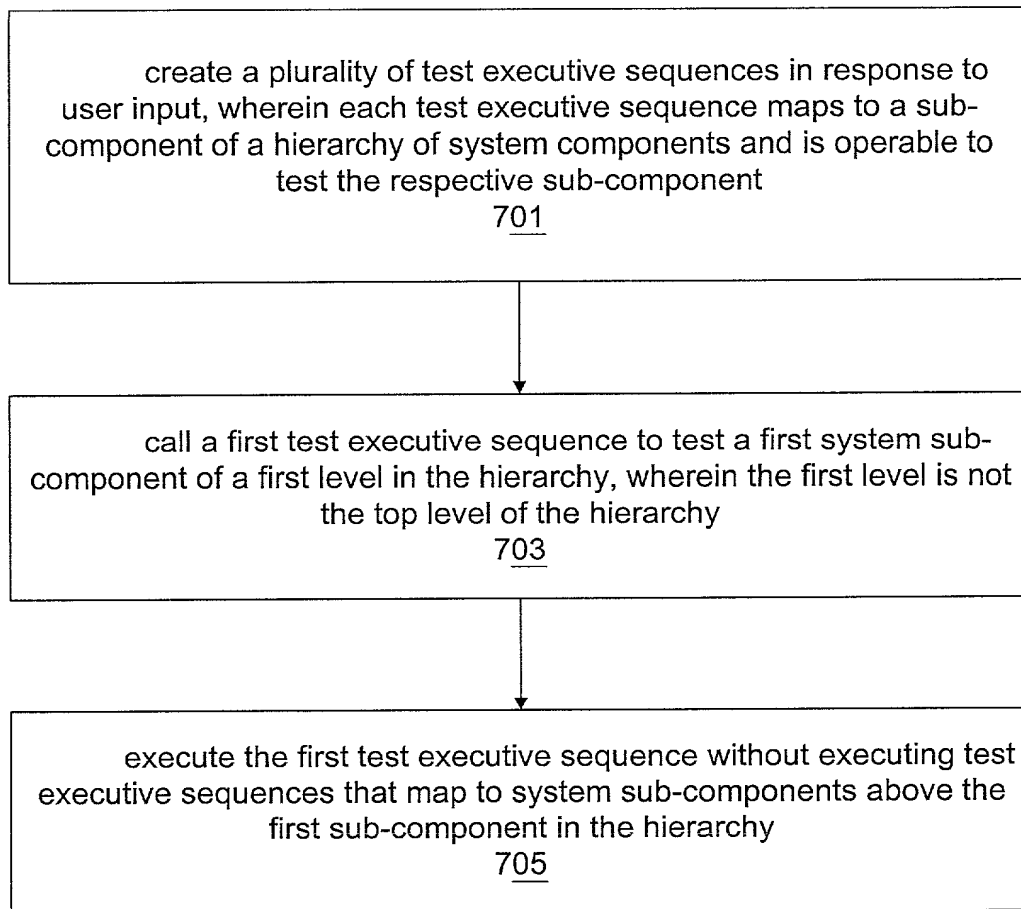


FIG. 8



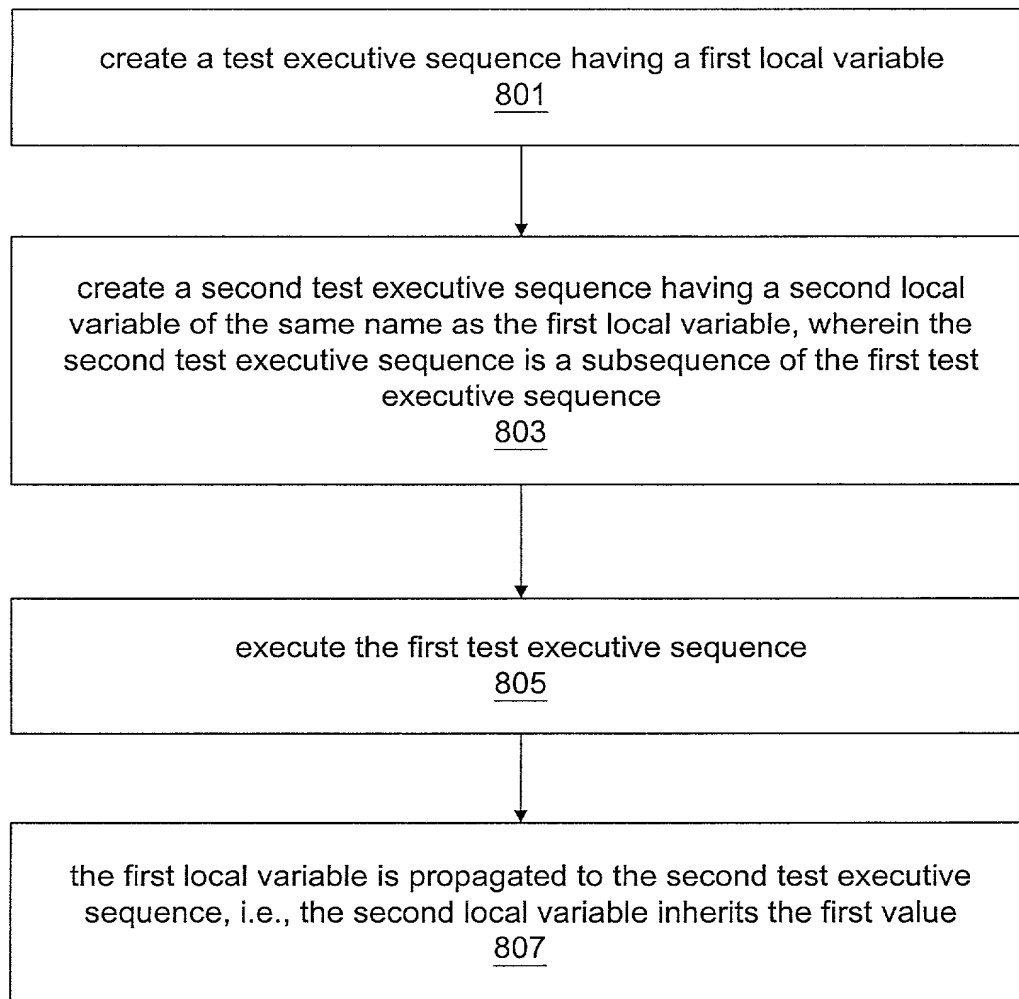


FIG. 9